IN THE SPECIFICATION

Please replace the paragraph at page 1, line 12, with the following rewritten paragraph:

1. Field of the Invention

Please replace the paragraph beginning at page 4, line 25, through page 5, line 7, with the following rewritten paragraph:

The transfer sheet selection mechanism may be configured to select one of transfer sheet trays and the memory may store a data table representing a relationship among the print colors, the one of transfer sheet trays, and the communications mechanism. The processor may further be configured to select one of the print colors and one of the transfer sheet trays in accordance with the data table stored in the memory.

Please replace the paragraph at page 5, lines 8-19, with the following rewritten paragraph:

The present invention further provides a novel method of sorting output transfer sheets in a facsimile apparatus. In one example, a novel method includes the steps of storing, selecting, and printing. The storing step stores a data table representing a relationship between a plurality of print colors and at least one communications procedure. The selecting step selects one of the print colors in accordance with the data table stored in the storing step when the facsimile apparatus receives facsimile image data through the communications procedure. The printing step prints the received facsimile image data in one the of print colors selected in the selecting step.

Please replace the paragraph beginning at page 10, line 19, through page 11, line 3, with the following rewritten paragraph:

The ROM 101 stores data representing such assignments of the print colors relative to the communications lines such as a G3 line, a G4 line, or the like. The facsimile apparatus 1 has the assignments of the green, blue, and red colors to the 1 channel one of the G3 line, the 2 channel two of the G3 line, and the G4 line, respectively. Accordingly, the printer 105 prints an image in the green color at a receipt through the G3-CCU-1CH unit 106, in the blue color at a receipt through the G3-CCU-2CH unit 107, and in the red color at a receipt through the G4-CCU unit 108.

Please replace the paragraph at page 12, lines 2-10, with the following rewritten paragraph:

In Fig. 1 [[201]], the CPU 100 determines if the G3-CCU-1CH unit 106 receives the facsimile image data. If the G3-CCU-1CH unit 106 receives the facsimile image data and the check result of Step S201 is YES, the CPU 100 reads the print color selection procedure stored in the ROM 101. In the facsimile apparatus 1, the green color is assigned as a print color for the facsimile image data received through the G3-CCU-1CH unit 106. Accordingly, the CPU 100 instructs the printer 105 in Step S202 to select the green color.

Please replace the paragraph at page 17, lines 7-13, with the following rewritten paragraph:

In the way as described above, the facsimile apparatus 1 can reproduce facsimile images in a specific print color according to the sender of the facsimile image data, based on the TTI information included in the header of the received facsimile image data. The users

Application No. 09/691,235 Reply to Office Action of June 17, 2004

thereby easily sort the transfer sheets stacked in the output tray (not shown) provided to the facsimile apparatus 1.

Please replace the paragraph at page 22, lines 5-12, with the following rewritten paragraph:

If TTI corresponds to JKL and the determination result of Step S612 is YES, the process also proceeds to Step S614 in which the CPU 100 instructs the printer 105 to select the second tray. But, if TTI does not correspond to JKL and the determination result of Step S612 is NO, the process proceeds to Step S613 and the CPU 100 instructs the printer 105 to select the first tray. Then, after instructing the print engine in Step S616 (similarly as in Step S608) the print color selection operation ends.